Souch Notes

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
ធា	22312	dna adj binding	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:25
L2	9583	(dna adj binding) same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:25
L3	7405	((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:50
L4	29	(((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)) same hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:14
L5	681	(((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)) same peptide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:41
L6	95	ctf same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:13
L7	4070	oct2 or (oct adj "2")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:25
L8	97	(oct2 or (oct adj "2")) same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/06/09 16:25
L9	11	(oct2 or (oct adj "2")) and squelch\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:25
L10	1	(oct2 or (oct adj "2")) same squelch\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:25
L11	1	qlppwl or qfldal or ldsfyv or ppppwp or swfdve or qlpdlf or plpdlf or fesddi or qydlfp or lpdlil or lpdfdp	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:43

L12	1	Ifpysl or fdpfnq or dfdvll or hppppi or lpgcff or qydlfd or yppppf or plppfl or lpppwl or vwppav or dppwyl or fdpfgl or ppsvnl or yllptcip	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:46
Ш3	1	lqvhnst or vidftpfl or hhafyeip or pwyptpyl or ylipflpy or yflplist or fsptfwaf or limnwpty	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:48
L14	383677	transactivation or activation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:05
L15	21272	l14 with (peptide or domain or moiety or moieties)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:50
L16	8011	l15 with (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:51
L17	646	I16 same (short or small or tiny or minimal or mini)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:57
L18	44	I16 same hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:52
L19	7365	l16 not l17	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 16:58
L20	627	l17 not l18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 17:00
L21	627	I20 not I19	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 17:00
L22	404	I20 not (minimal adj promoter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 17:01
L23	1185	(I14 or activating) with hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:06

L24	35	(I14 or activating) with hydrophobic adj (amino adj acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:12
L25	63062	ptashne.in. or lu.in. or wu.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:13
L26	3102	I25 and (activation or activating or transactivation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:13
L27	1323	I26 and (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:15
L28	513	I27 and hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:21
L29	9188	gal4 or gal adj "4"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:21
L30	43	I29 same hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:27
L31	92	l29 same "96" same "100"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:28
L32	10	l29 with "96" with "100"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:28
S1	19395	dna adj binding	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 08:55
S2	8437	(dna adj binding) same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:22
S3	6582	((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 08:57

S4	25	(((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)) same hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 09:02
S5	576	(((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)) same peptide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:07
S6	84	ctf same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:21
S7	3668	oct2 or (oct adj "2")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:22
S8	87	(oct2 or (oct adj "2")) same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:30
S9	11	(oct2 or (oct adj "2")) and squelch\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:30
S10	1	(oct2 or (oct adj "2")) same squelch\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:31

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Set	Items Description
S1	3252455 (ACTIVATION OR ACTIVATING OR TRANSACTIVATION OR TRANSACTIV-
	ATING)
· S2	18373 S1 AND HYDROPHOBIC
S3	3135 S2 AND (SHORT OR SMALL OR TINY OR MINIMAL OR MINI)
S4	581 S3 AND (CHIMERA OR CHIMERIC OR HYBRID OR FUSION OR FUSED OR
	FUSE OR HETEROLOGOUS)
S 5	404 RD (unique items)
s 6	92 S5 AND PY<1997
s 7	15676 (GAL4 OR GAL (W) "4")
S8	49 S7 AND "96" AND "100"
S9	43 RD (unique items)
S10	430914 AU=PTASHNE, ? OR AU=PTASHNE ? OR AU=LU, ? OR AU=LU ? OR AU-
	=WU, ? OR AU=WU ?
s11	23236 S10 AND S1
S12	155 S11 AND HYDROPHOBIC
S13	82 RD (unique items)
S14	30 S13 AND PY<1997
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